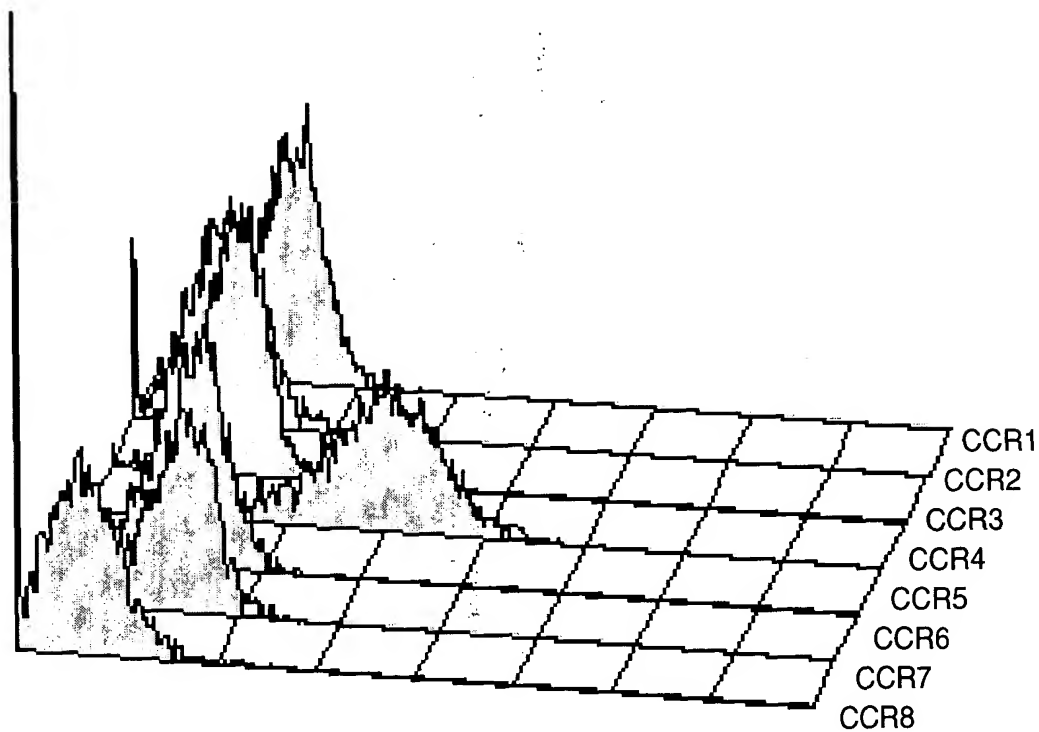


1055789.011802



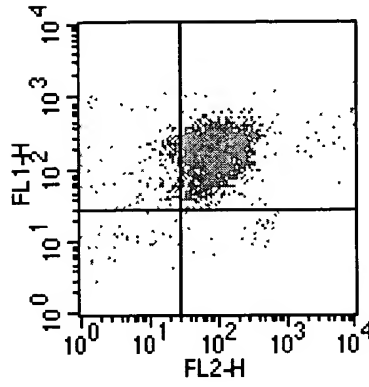
1G1

FIG 1

2025-03-28

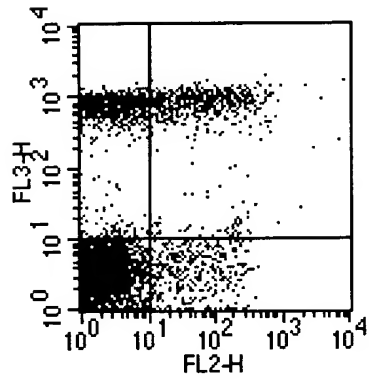
Monocytes

CD14

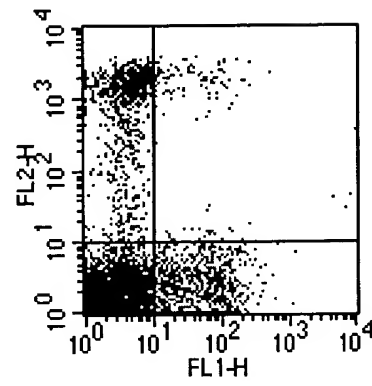


T Cells

CD4



CD8

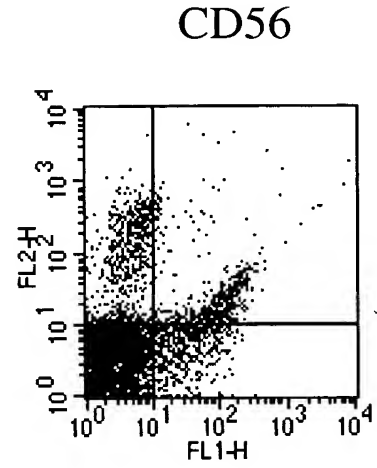
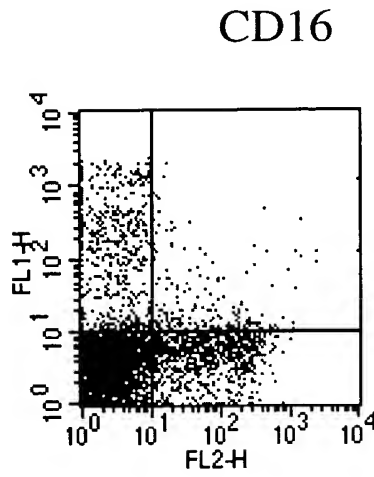


CCR4

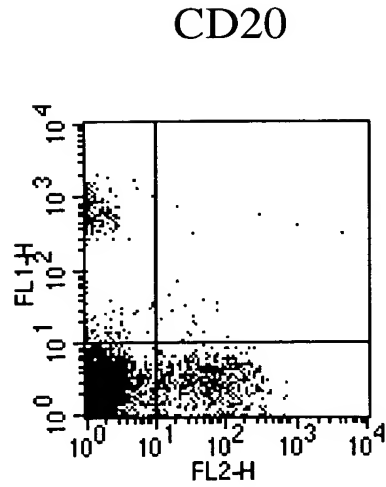
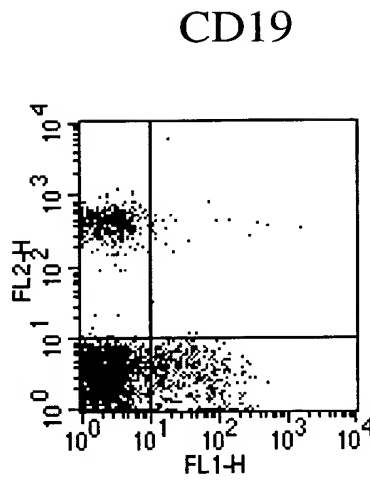
FIG 2A

2025-05-15 10:55:00

NK Cells



B Cells



→ CCR4

FIG 2B

202510" 68/5501

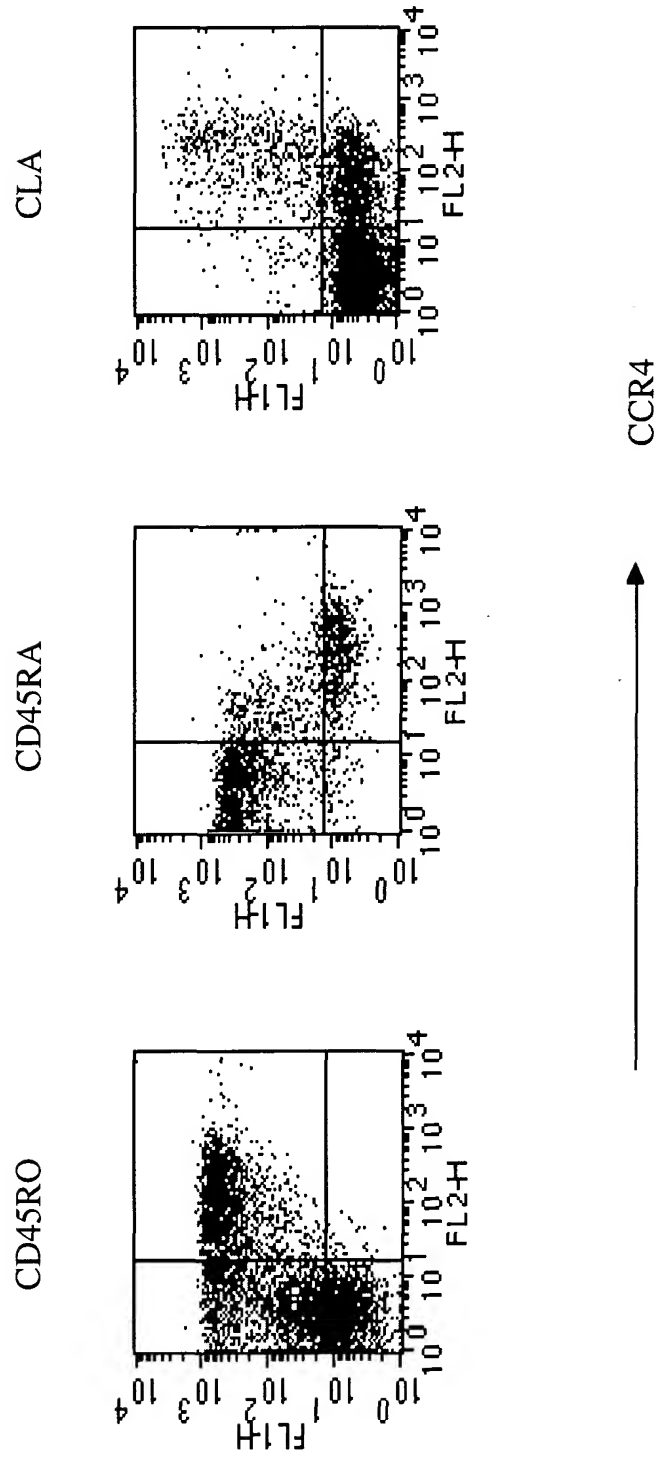


FIG 3A

208110-68455001

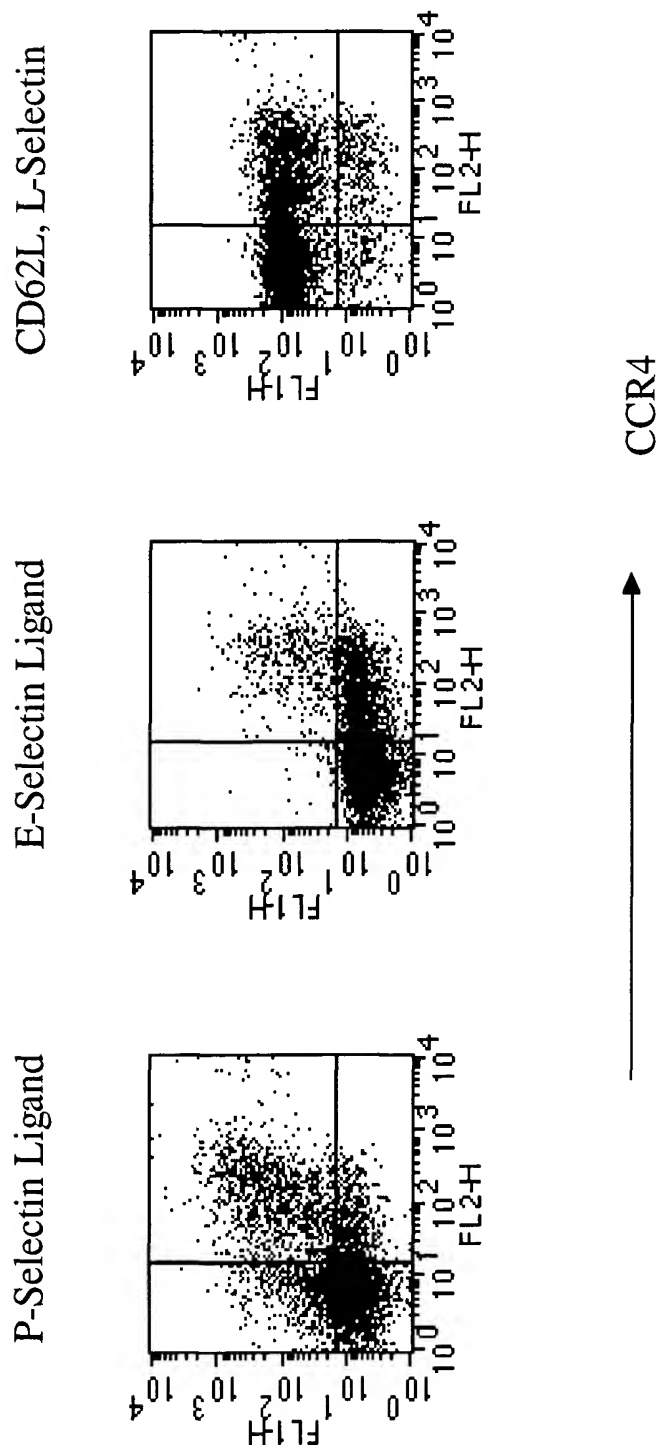


FIG 3B

202510-68/55001

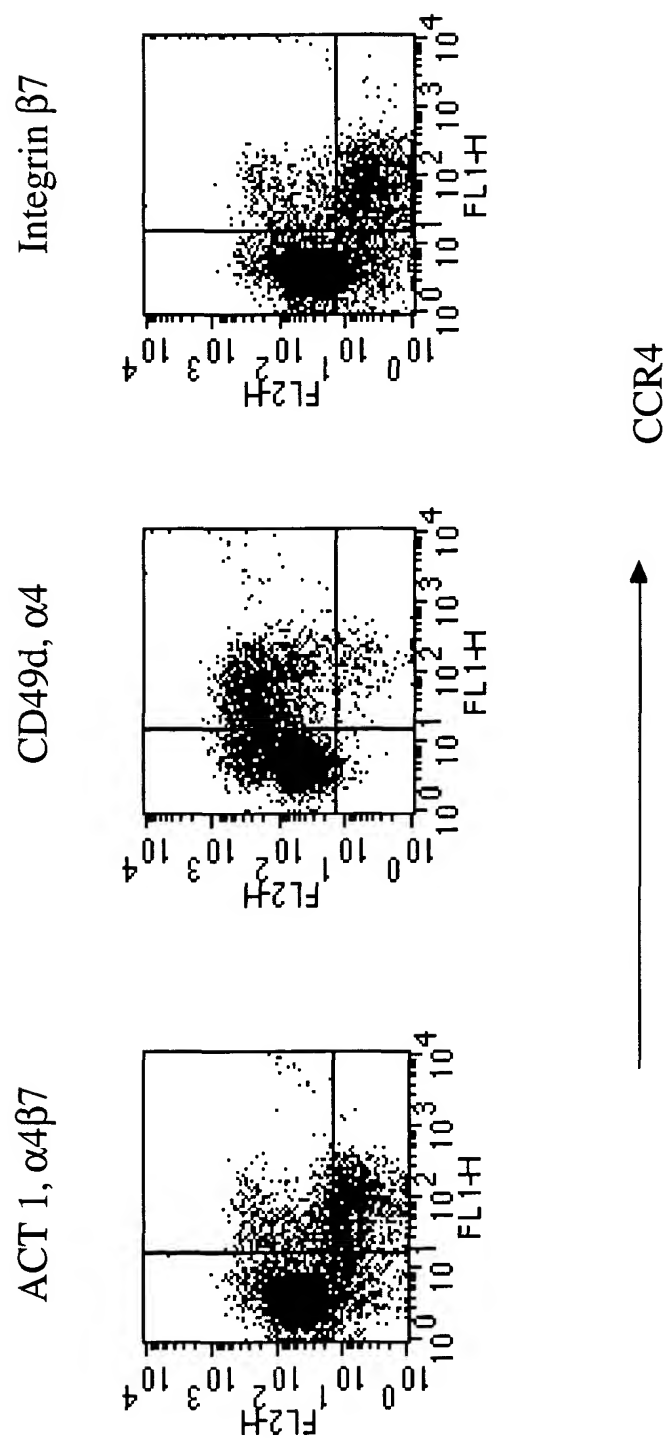


FIG 3C

203710-68255001

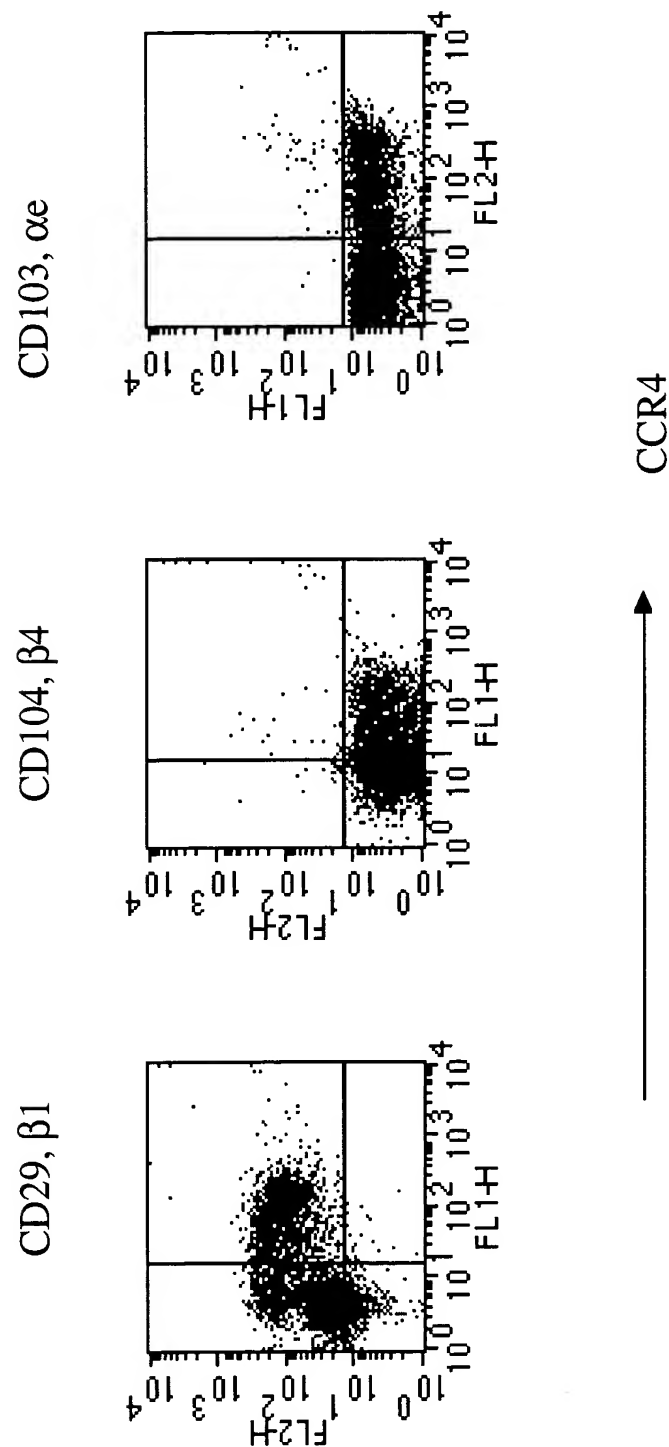


FIG 3D

Filled :Th2
 Line :Th1

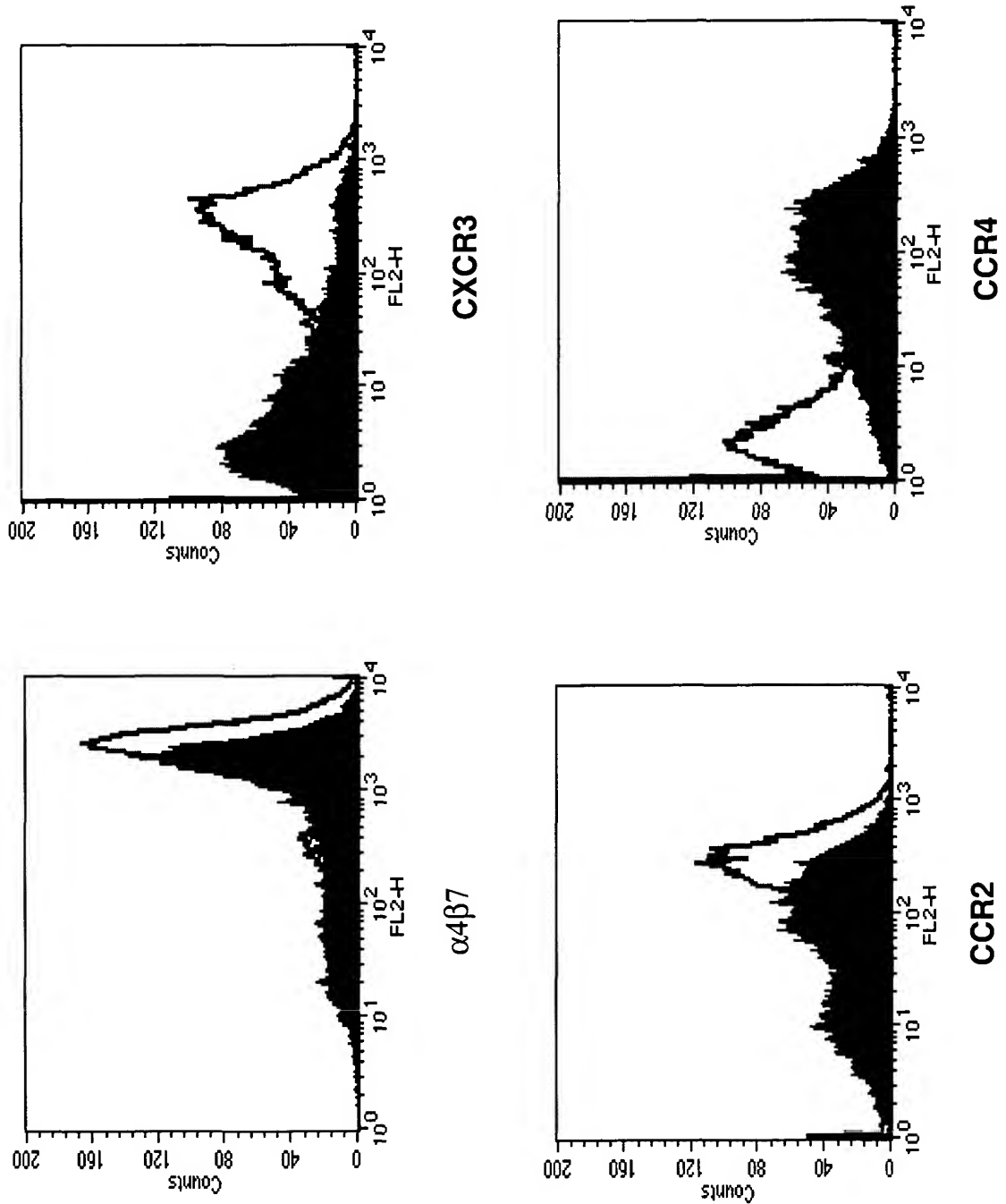


FIG 4

202110" 68/55001

208710-68/55001

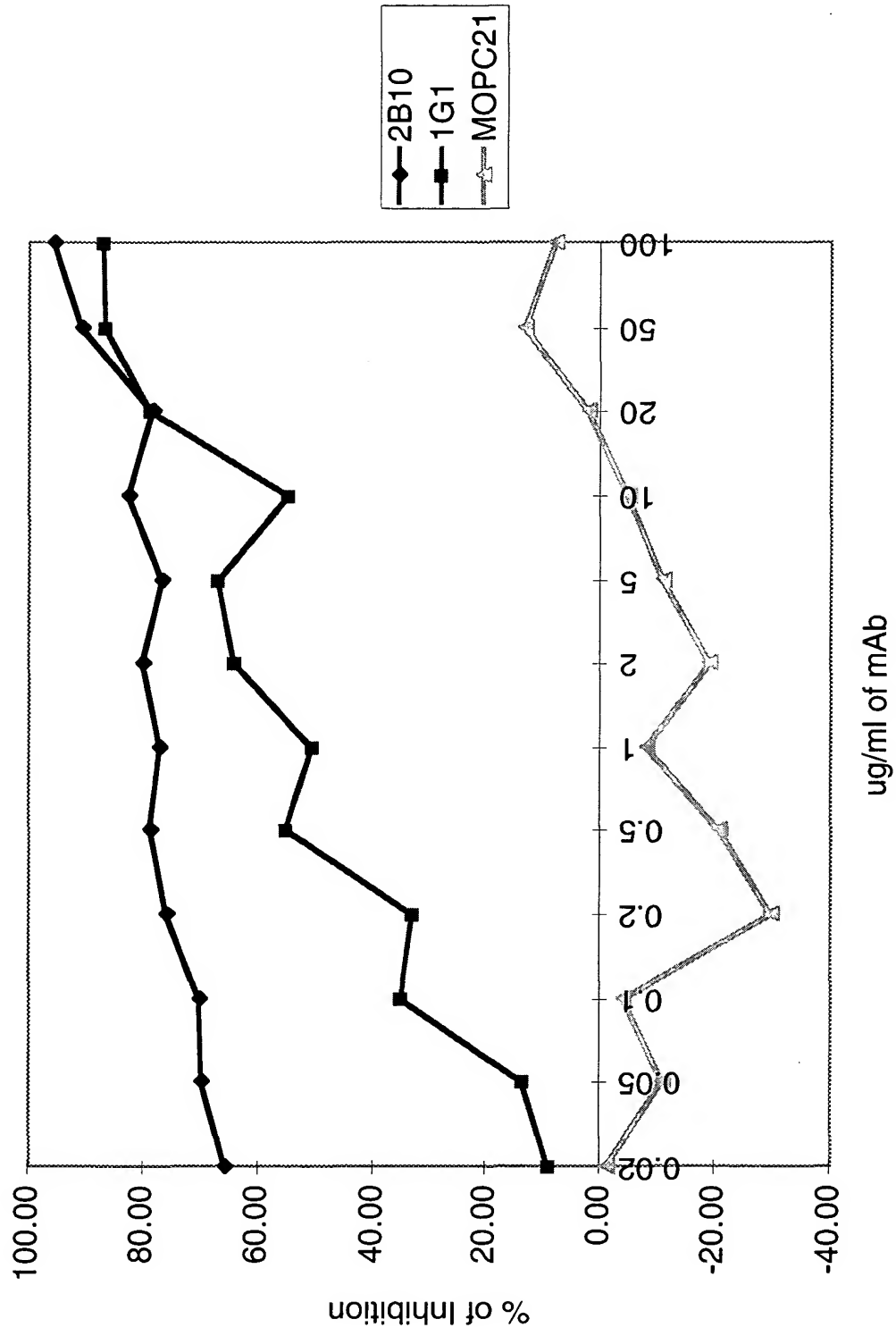


FIG 5

2025-05-20 14:55:00

TARC

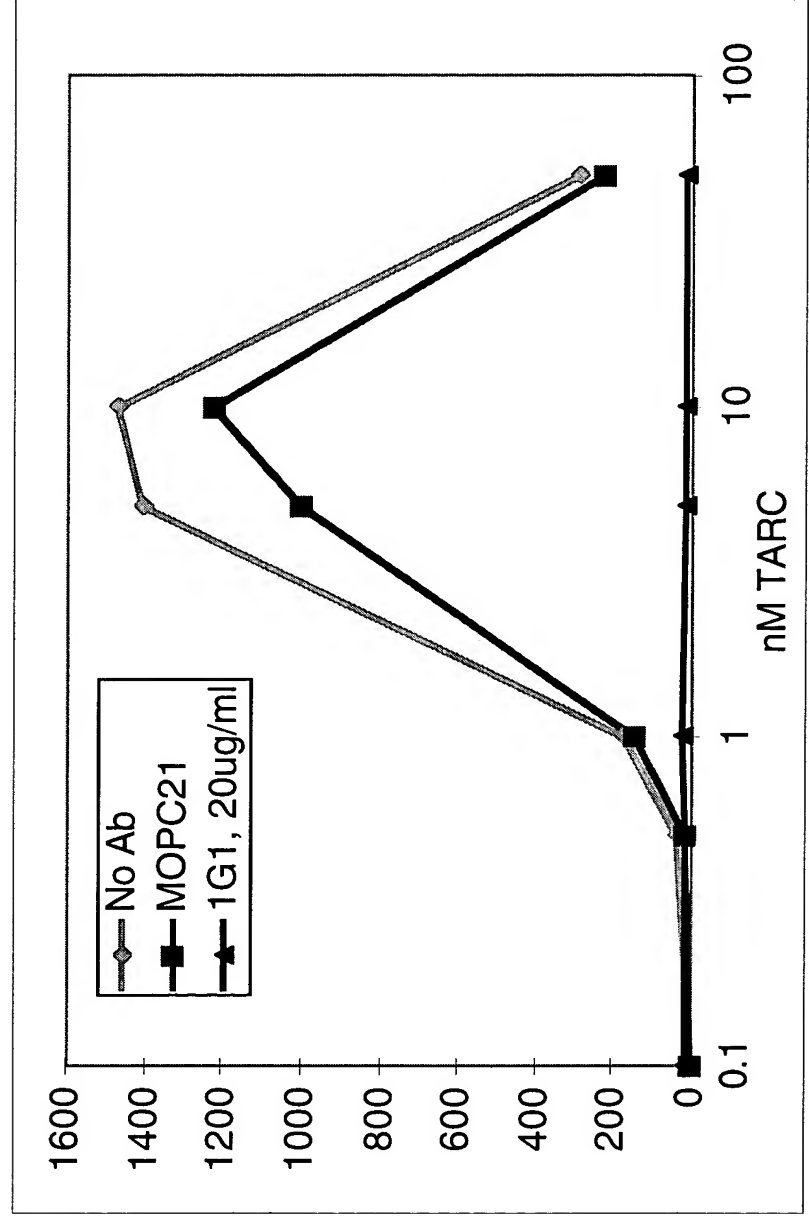


FIG 6A

20870-6255001

TARC

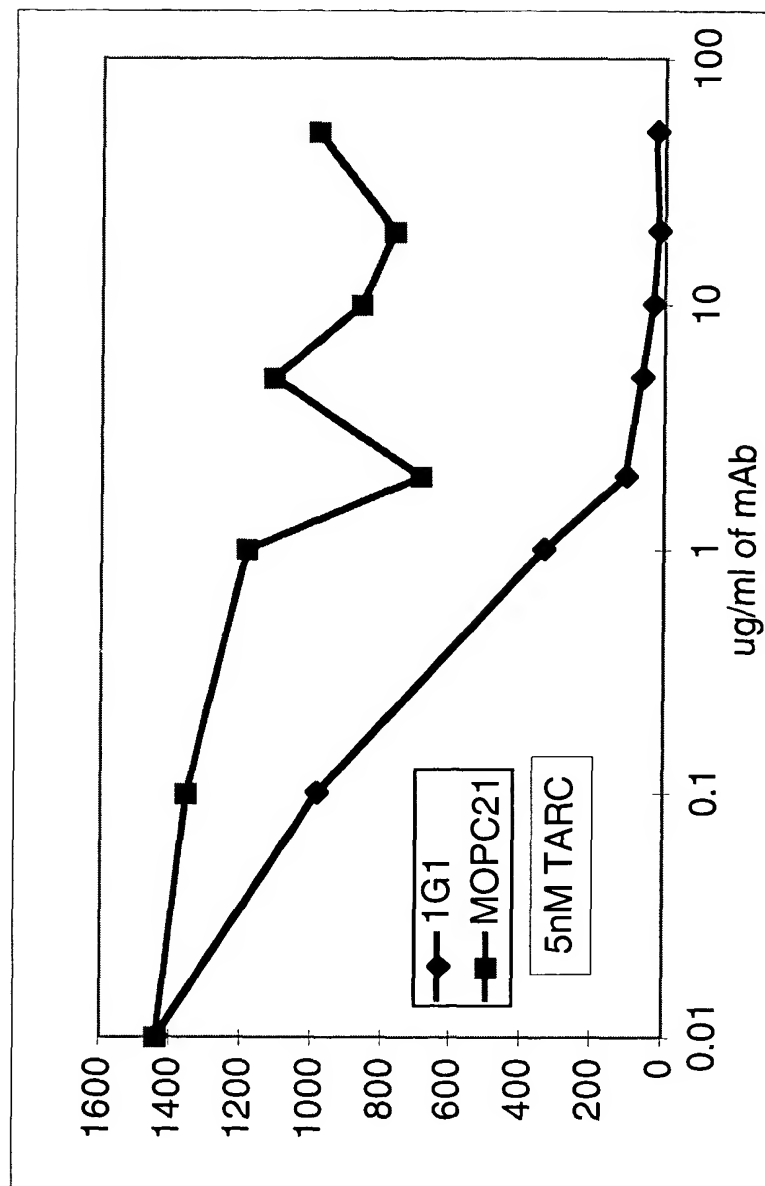
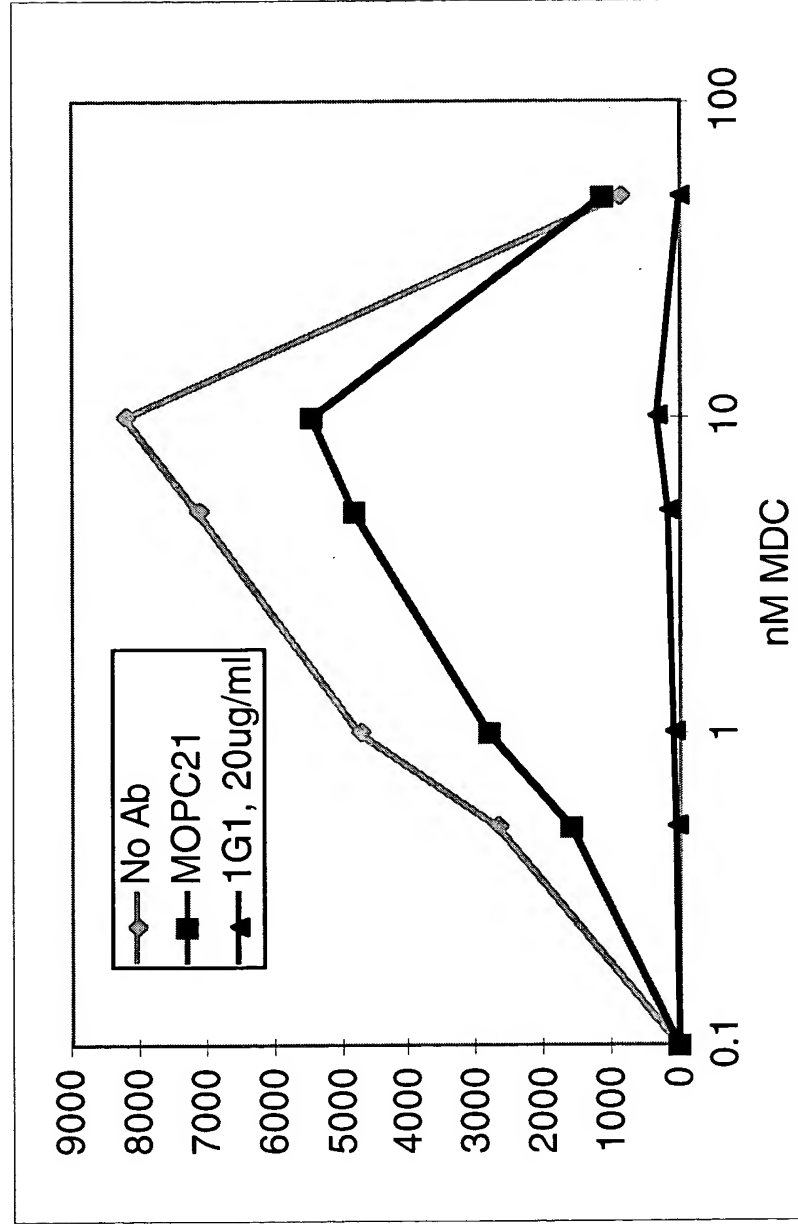


FIG 6B

2025-06-25 10:00

MDC



Number of Cells Migrated

FIG 6C

20250706 09:55:00

MDC

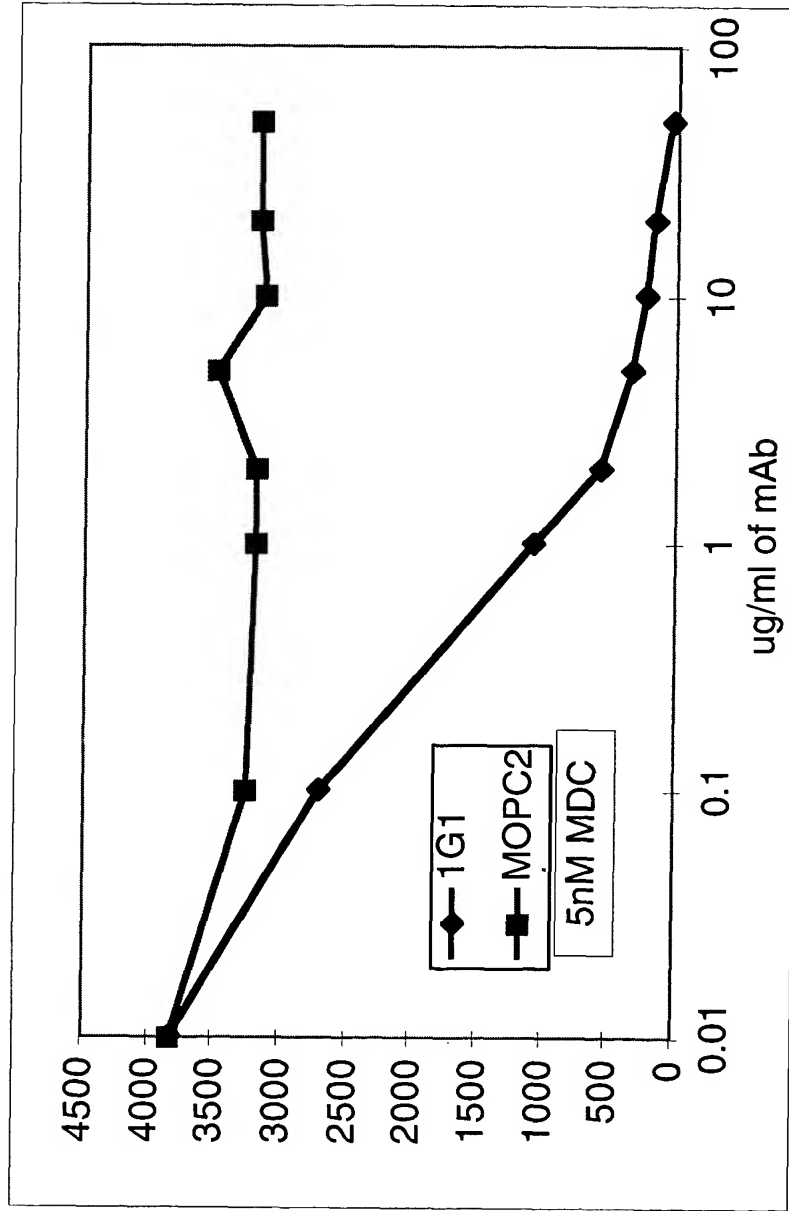


FIG 6D

208710* 68455001

TARC Chemotaxis

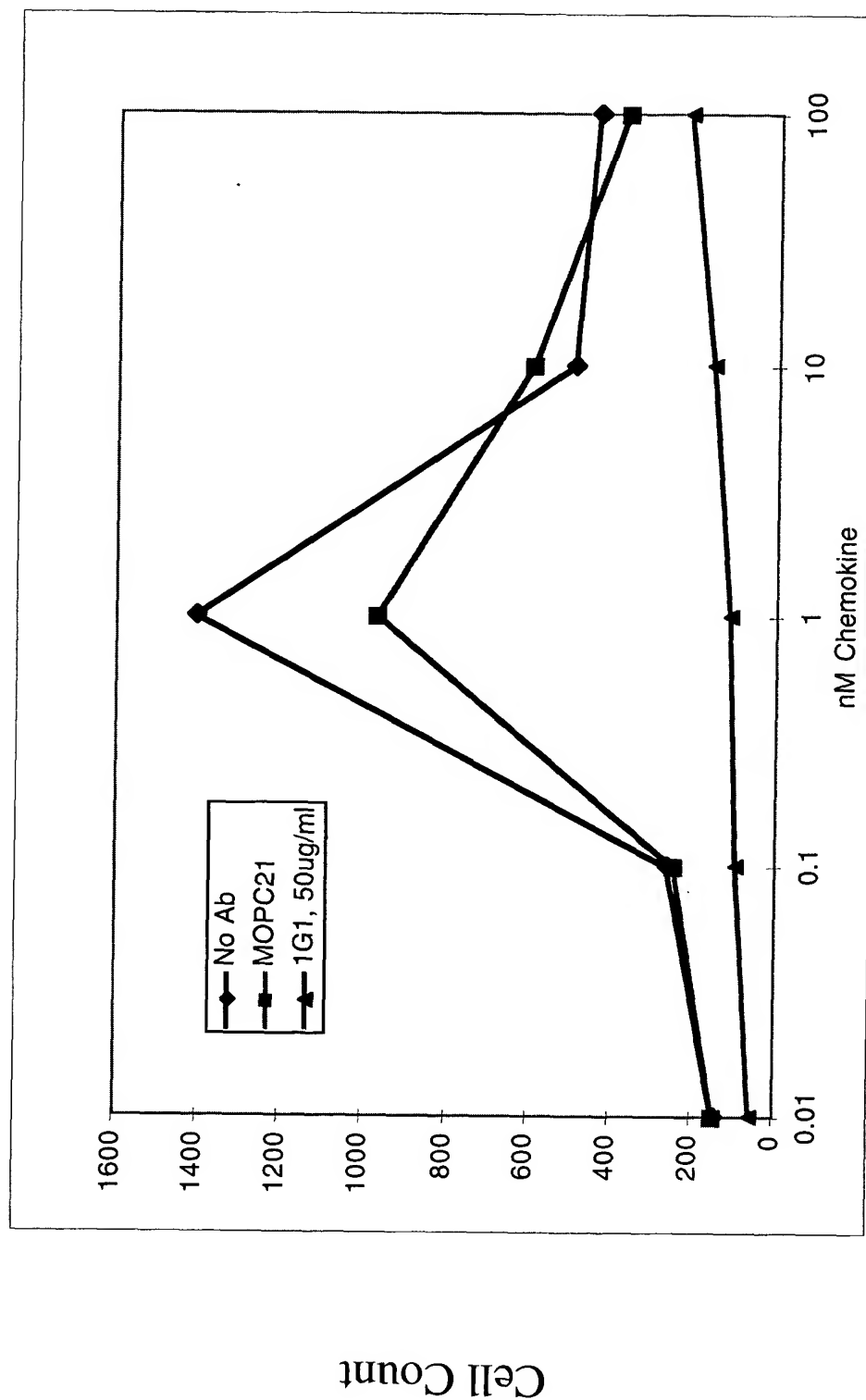


FIG 7A

20250710-684550T

MDC Chemotaxis

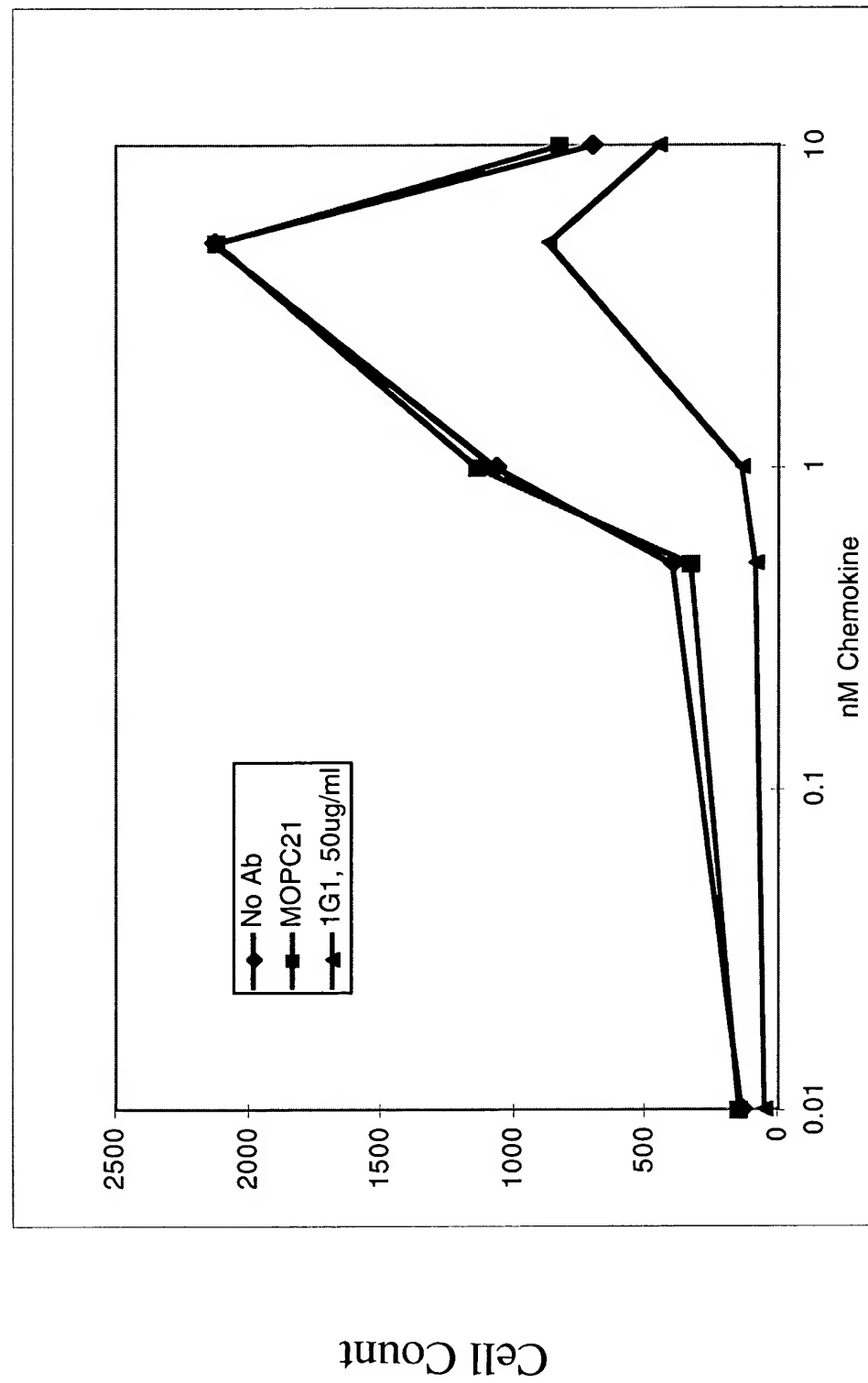
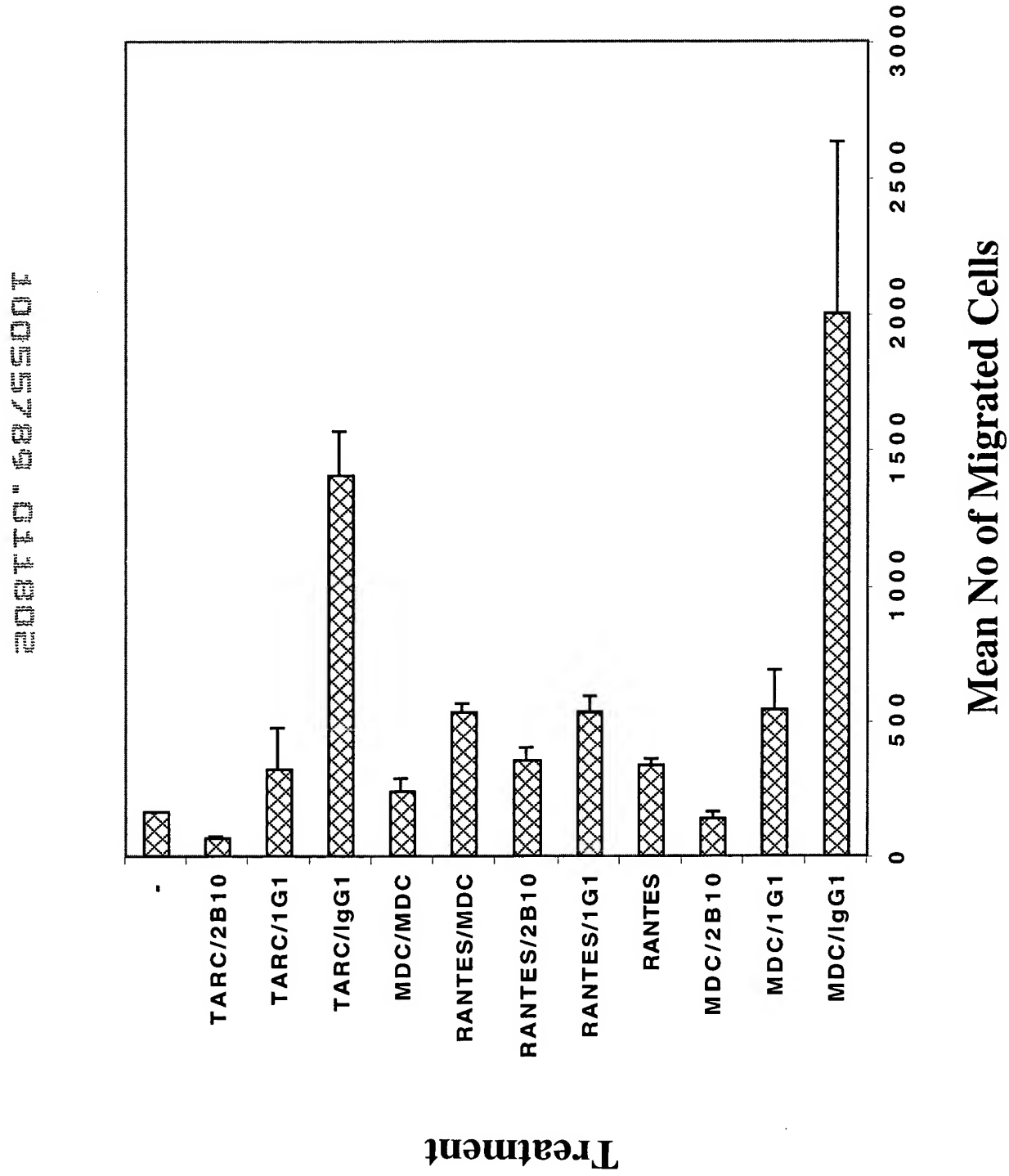


FIG 7B



2025-01-16 10:55:00

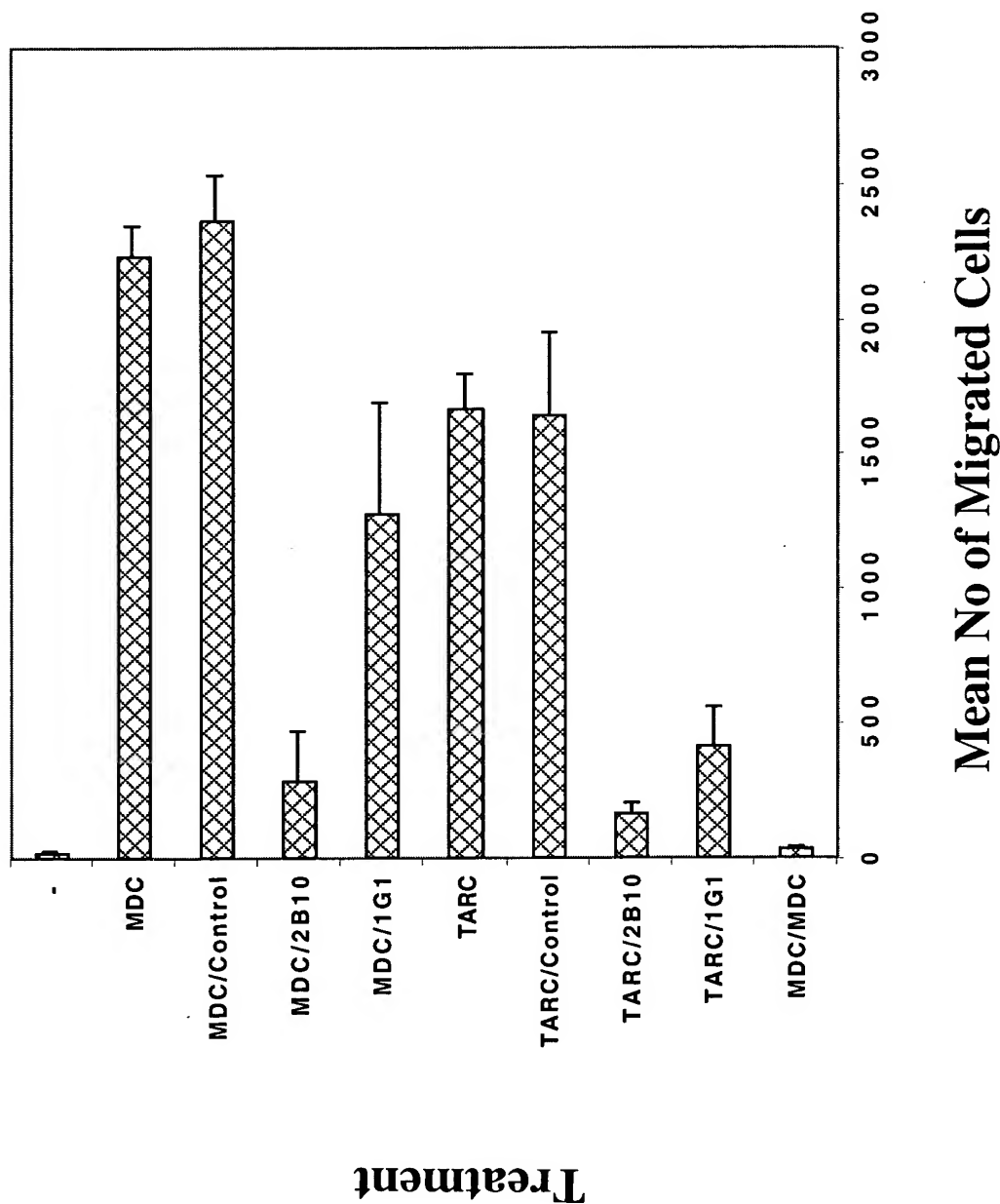


FIG 9

2003110 6845500F

Inhibition of L1.2 CCR4 transfectant
chemotaxis to MDC by anti-CCR4 mAbs

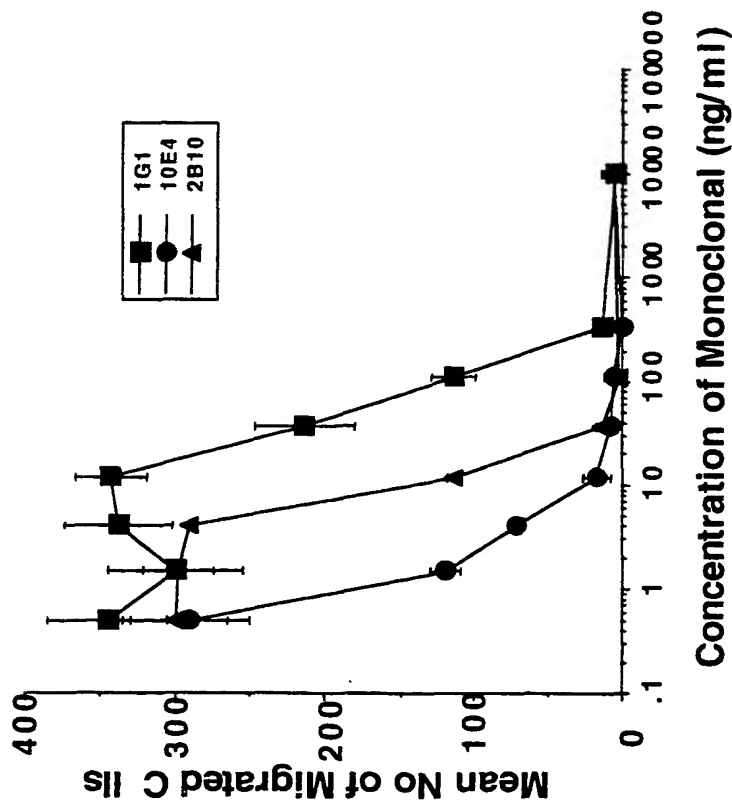


Fig.10 A

Inhibition of L1.2 CCR4 transfectant
chemotaxis to TARC by anti-CCR4 mAbs.

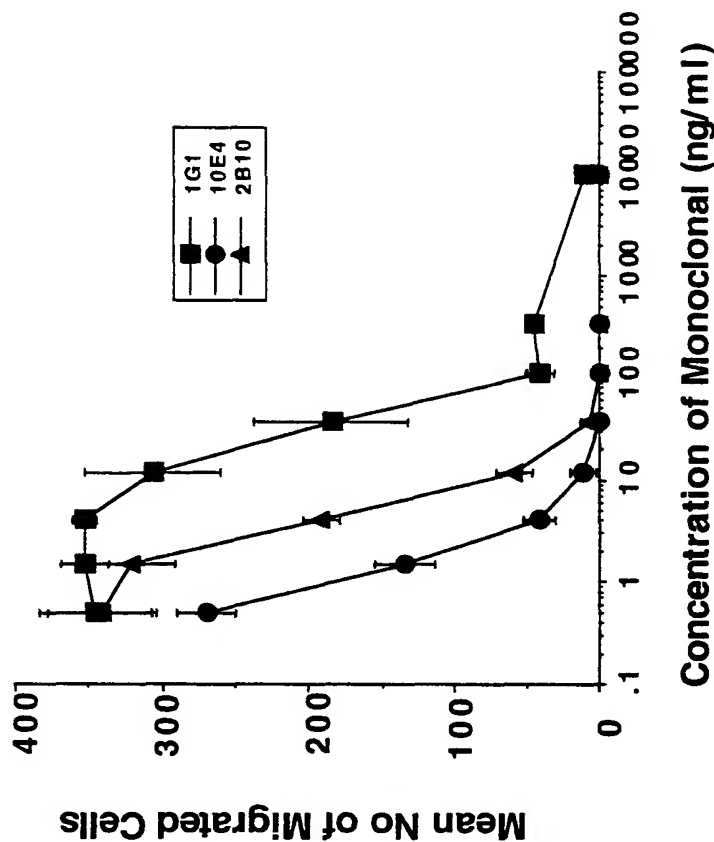


Fig.10 B